

RMTK2

REGISTRATOR OF RIPPLE CONTROL TELEGRAMS

RMTK2 is hand terminal for measurement and registration of tone carrier amplitude and content of ripple control telegram. Time and mains voltage when telegram is received are also registered.

RMTK2 registrator has memory space for 511 telegrams.

Reading of registrator **RMTK2** is possible by display and keyboard as well as by PC or by printer via serial RS232 port.

Registrator **RMTK2** is factory programmed for desired carrier frequency and ripple control telegram.

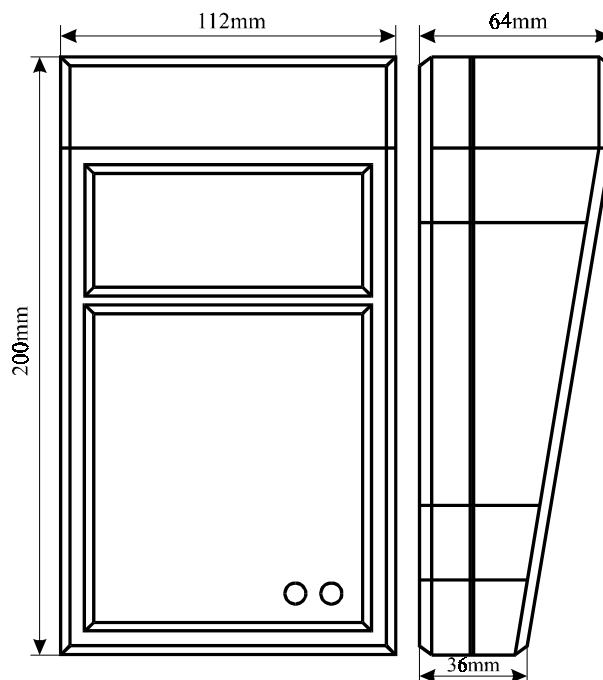
Functions

- Measurement and storage of tone carrier amplitude.
- Measurement and storage of mains voltage when telegram received.
- Storage of ripple control telegram content.
- Storage of real time when telegram appeared.
- Serial communication RS232 port for data reading by PC or directly by printer.

Technical data

Type	RMTK2	Impulse voltage withstand	6kV, 1,2/50 μ s
Rated voltage	230 V	AC voltage withstand	2kV, 50Hz, 1min
Type of telegram	as desired	Operating temperature	0°C to 40°C
Carrier frequency	150 Hz to 500 Hz	Ambient relative humidity	20% to 90%
Power consumption	<3VA	Weight	500g

Dimensions



“ENEL” d.o.o. Beograd, Petrovaradinska 26, 11000 Beograd
Phone: ++381 11 285 0 582, Fax: ++381 11 285 0 580
e-mail: enel@EUnet.yu, <http://www.enel.co.yu>